I P AN	ION DISCLOSURE CITAL AN APPLICATION Sweral sheets if necessary)	TION	Docket Number (Optional) MTV-037.01 (20021-3701) Applicant		Application Numb 10/054,724	Sheet Page 1 of 1 SECEIVEI SEP 1 9 2002
P 1 8 2002	C24 3		Seeberger et al. Filing Date January 22, 2002		Group Art Unit 1623	H CENTER 1600/
MINERA	<u>\$</u>		U.S. PATENT DOCUMENTS			FILING DATE
N/HAREMAN	DOCUMENT NUMBER	DATE	NAME	CLASS	S SUBCLASS	IF APPROPRIATE
					-	
		F	DREIGN PATENT DOCUMENT	rs		
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	S SUBCLASS	Translation YES NO
						THIS THE
			UMENTS cal Activity of Oligomer-Model Compounds Co		Author, Title, Date, Per	
SK I	BM Heparin", Tetrahedron Le			maining omis	of a Key Platelet-billum	g Disaccharide of
314	Kovensky et al.; "Binding Tetrahedron Asymmetry		Sulfate to Fibroblast Growth Factor-2 Total Sys 1128 (1996)	nthesis of a Put	ative Pentasaccharide B	inding Site",
GK	Suda et al.; "Synthesis an Letters 37(7): 1053-1056,		Activity of a Model Disaccharide Containing a	Key Unit in He	eparin for Binding to Pla	atelets", Tetrahedron
3/	International Search Repo	ort Completed	on June 05, 2002 and Mailed on August 20, 20	002		
MINER	Gikni	sla	DATE CONS	IDERED	\mathcal{V}	
			not citation is in conformance with MPEP form with next communication to the appli		line through citation	if not in

Sheet	Page	2	οf	1
SHEEL	rage	4	UI	٠

		PDESCHOSURE CITA	TION		cket Number (Optional) V-037.01(20021-3701)		ication Numbe	er —	÷ ,
(Us	e sev	N APPLASATION eral sheets Decessary)		Ap	plicant QCC	EIVED)		
	L O	8 2002 L		Fili	ing Date	Grou	p Art Unit		
	вв	10 5 393 570	01/17/0		, <u>,</u> ,	1 1 20 0 1623	i		
GF. V	BC BC	US 5,382,570	01/17/9		Petitou et al. TECH USÍN] ') 		
CK		US 5,314,876	05/24/9		Lormeau et al.	514	56		
			I		EIGN PATENT DOCUMENT	<u> </u>	CV TO CV A CC	Translat	ion
	E	OCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO X
GK	BD	WO 98/48816	11/05/9	8	PCT				
GK	BE	WO 98/17284	04/30/9	8	PCT				Х
GK	BF	WO 94//11006	05/26/9	94	PCT				Х
GŁ	ВG	EP 0 618 235 A1	10/05/9	94	European Patent Application				X
GIC	вн	EP 0 618 234 A1	10/05/9)4	European Patent Application			·	X
GK	ві	EP 0 529 715 A1	03/03/9	93	European Patent Application				Х
GL	ВЈ	EP 0 529 715 B1	03/03/9	93	European Patent Specification				Х
			HER DO			(Including Author			c.)
GK	вк	Koshida et al.; "Synthes Tetrahedron Letters 42: 1	is of Oligon 289-1292, (neric <i>I</i> (2001)	Assemblies of a Platelet-Binding Key Disacci	haride in Heparin an	d Their Biologica	i Activities,	
(')			t Advances	in the	Synthetic Studies of Glycosaminoglycans",	Trends in Glycoscie	nce and Glycotecl	nology, 13(69): 65-
GK	BL	88, (January 2001)							
						· 			
							······································		
	_								
									
EXAMINER		Gka	ابند		DATE CONSI	1e)12 (2_		
EYAMINED.	Init				citation is in conformance with MPEP	· · · · · · · · · · · · · · · · · · ·		if not in	
					n with next communication to the applic		ough onution		



Form PTO-1449 INFORMATION INSCLOSURE CITATION
IN AN APPLICATION
(Use several sheets if the ressary)

JUL 0 8 2012 Docket Number (Optional)
MTV-037.01(20021-3701)

Application Number 4,724

Applicant

Seeberger P. H. et al.

JUL 1 1 2002

Filing Date

Group Art Unit TECH Co. C.

EXAMINEN DATE NAME CLASS SUBCLASS FILING DATE	THE STATE OF THE S			muary 22, 2002 IECH CLIM	1600/290	Ĵ	
GK AA US 6,310,073 BI 10/50/01 Kisilevsky et al. 514 292 GLK AB US 6,287,789 BI 09/11/01 Klock 435 7,21 GLK AC US 6,197,568 BI 03/06/01 Marks et al. 435 239 GLK AD US 6,197,568 BI 02/20/01 Ben-Artzi et al. 435 18 GLK AE US 6,143,63 BI 01/16/01 Van Boeckel et al. 514 25 GLK AF US 6,107,410 08/22/00 Parish et al. 514 54 GLK AR US 6,022,444 02/15/00 Waki et al. 525 293 GLK AI US 6,022,866 02/08/00 Falk et al. 514 54 GLK AI US 6,022,866 02/08/00 Cohen et al. 514 53 GLK AI US 6,022,369 02/01/00 Cohen et al. 514 53 GLK AI US 6,017,513 01/25/00 Betheder et al. <t< th=""><th><u> </u></th><th>) A C</th><th>Ų</th><th>I.S. PATENT DOCUMENTS</th><th>Г</th><th></th><th>EIL DIC DATE</th></t<>	<u> </u>) A C	Ų	I.S. PATENT DOCUMENTS	Г		EIL DIC DATE
GLS AB US 6,287,789 BI 09/11/01 Klock 435 7,21 GLK AC US 6,197,568 BI 03/06/01 Marks et al. 435 239 GLK AD US 6,190,875 BI 02/20/01 Ben-Article tal. 435 18 GLK AE US 6,143,730 11/07/00 Parish et al. 514 25 GLK AF US 6,107,410 08/22/00 Parish et al. 514 54 GLK AB US 6,025,444 02/15/00 Waki et al. 525 293 GLK AI US 6,022,866 02/08/00 Falk et al. 514 54 GLK AI US 6,022,866 02/08/00 Cohen et al. 514 54 GLK AI US 6,022,866 02/08/00 Cohen et al. 514 54 GLK AI US 6,022,800 01/25/00 Bethwder et al. 424 1,73 GLK AI US 5,968,822 10/19/99 Pecker et al. 435	EXAMINER INITIAL	DOCEMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE
Color Colo	GK	US 6,310,073 B1	10/30/01	Kisilevsky et al.	514	292	·
Color Colo	GK	AB US 6,287,789 B1	09/11/01	Klock	435	7.21	
CK AE US 6,174,863 B1 01/16/01 Van Boeckel et al. 514 25	GK	US 6,197,568 B1	03/06/01	Marks et al.	435	239	
GK AF US 6,174,863 B1 01/16/01 Van Boecket et al. 514 54 GK AF US 6,124,3730 11/07/00 Parish et al. 514 54 GK AG US 6,017,410 08/22/00 Waki et al. 525 293 GK AH US 6,025,444 02/15/00 Waki et al. 514 54 GK AI US 6,020,323 02/01/00 Cohen et al. 514 53 GK AI US 6,020,323 02/01/00 Cohen et al. 514 53 GK AI US 6,020,323 02/01/00 Betheder et al. 424 1.73 GK AI US 5,900,905 11/23/99 Falk et al. 514 54 GK AM US 5,906,822 10/19/99 Pecker et al. 435 325 GK AN US 5,958,822 10/19/99 Van Gorp et al. 514 54 GK AP US 5,968,867 06/01/99 Henry et al. 514	GK	US 6,190,875 B1	02/20/01	Ben-Artzi et al.	435	18	
CFR US 6,143,730 11,007,000 Parasa et al. 514 34 CFR AG US 6,025,444 02/15/00 Waki et al. 525 293 CFR AI US 6,022,866 02/08/00 Falk et al. 514 54 CFR AI US 6,022,866 02/08/00 Falk et al. 514 54 CFR AI US 6,020,323 02/01/00 Cohen et al. 514 54 CFR AI US 6,020,323 02/01/00 Betheder et al. 424 1.73 CFR AI US 5,990,995 11/23/99 Falk et al. 514 54 CFR AI US 5,968,822 10/19/99 Pecker et al. 435 325 CFR AI US 5,968,822 10/19/99 Pecker et al. 435 100 CFR AO US 5,968,822 10/19/99 Van Gorp et al. 514 54 CFR AP US 5,989,273 02/09/99 Klock 435 7.92	GK	AE US 6,174,863 B1	01/16/01	Van Boeckel et al.	514	25	
GR US 6,107,410 08/22/00 Waki et al. 525 293 GR AH US 6,022,866 02/08/00 Falk et al. 514 54 GR AI US 6,022,866 02/08/00 Falk et al. 514 54 GR AI US 6,022,866 02/08/00 Cohen et al. 514 53 GR AK US 6,020,323 02/01/00 Cohen et al. 424 1.73 GR AK US 6,075,313 01/25/00 Betheder et al. 424 1.73 GR AL US 5,990,895 11/23/99 Falk et al. 514 54 GR AN US 5,968,822 10/19/99 Pecker et al. 435 325 GR AN US 5,955,325 09/21/99 Habuchi 435 100 GR AP US 5,908,867 06/01/99 Henry et al. 514 693 GR AP US 5,861,382 01/19/99 Cohen et al. 514 53	GK	AF US 6,143,730	11/07/00	Parish et al.	514	54	
CK US 6,023,444 02/15/00 Wake et al. 525 293 CK AI US 6,022,866 02/08/00 Falk et al. 514 54 CK AI US 6,020,323 02/01/00 Cohen et al. 514 53 CK AK US 6,020,323 02/01/00 Betheder et al. 424 1.73 CK AL US 5,990,095 11/23/99 Falk et al. 514 54 CK AM US 5,968,822 10/19/99 Pecker et al. 435 325 CI- AN US 5,955,325 09/21/99 Habuchi 435 100 CK AO US 5,955,325 09/21/99 Van Gorp et al. 514 54 CK AP US 5,908,867 06/01/99 Henry et al. 514 693 CK AP US 5,869,273 02/09/99 Klock 435 7.92 CK AR US 5,861,382 01/19/99 Cohen et al. 514 53	GK	AG US 6,107,410	08/22/00	Waki et al.	525	293	
C	GK	AH US 6,025,444	02/15/00	Waki et al.	525	293	
CK	GK	US 6,022,866	02/08/00	Falk et al.	514	54	
Color Colo	GK	AJ US 6,020,323	02/01/00	Cohen et al.	514	53	
Color	GK	US 6,017,513	01/25/00	Betheder et al.	424	1.73	
US 5,968,822 10/19/99 Pecker et al. 435 3.25 CIC AN US 5,955,325 09/21/99 Habuchi 435 100 CIC AO US 5,922,690 07/13/99 Van Gorp et al. 514 54 CIC AP US 5,908,867 06/01/99 Henry et al. 514 693 CIC AP US 5,808,273 02/09/99 Klock 435 7.92 CIC AR US 5,861,382 01/19/99 Cohen et al. 514 53 CIC AS US 5,834,444 11/10/98 Falk et al. 514 54 CIC AT US 5,767,104 06/16/98 Bar-Shalom et al. 514 53 CIC AU US 5,739,115 04/14/98 Fugedi et al. 514 23 CIC AV US 5,639,738 06/17/97 Falk et al. 514 54 CIC AV US 5,639,738 04/08/97 Bar-Shalom et al. 514 53 CIC AV US 5,614,506 03/25/97 Falk et al. 514 54 CIC AV US 5,614,506 03/25/97 Falk et al. 514 54 CIC AV US 5,529,985 06/25/96 Petitou et al. 514 53 CIC AV US 5,543,403 08/06/96 Petitou et al. 514 53	GK	AL US 5,990,095	11/23/99	Falk et al.	514	54	
Columbia Columbia	GK	AM US 5,968,822	10/19/99	Pecker et al.	435	325	
C X	. GIC	AN US 5,955,325	09/21/99	Habuchi	435	100	
GK AP US 5,908,867 06/01/99 Henry et al. 514 693 GK AQ US 5,869,273 02/09/99 Klock 435 7.92 GK AR US 5,861,382 01/19/99 Cohen et al. 514 53 GK AS US 5,834,444 11/10/98 Falk et al. 514 54 GK AT US 5,767,104 06/16/98 Bar-Shalom et al. 514 53 GK AU US 5,739,115 04/14/98 Fugedi et al. 514 23 GK AV US 5,639,738 06/17/97 Falk et al. 514 54 GK AW US 5,618,798 04/08/97 Bar-Shalom et al. 514 53 GK AY US 5,614,506 03/25/97 Falk et al. 514 54 GK AY US 5,529,985 06/25/96 Petitou et al. 514 53 GK AZ US 5,543,403 08/06/96 Petitou et al. 514 54	GK	AO US 5,922,690	07/13/99	Van Gorp et al.	514	54	
C		AP US 5,908,867	06/01/99	Henry et al.	514	693	
CK AS US 5,834,444 11/10/98 Falk et al. 514 54 CK AT US 5,767,104 06/16/98 Bar-Shalom et al. 514 53 CK AU US 5,739,115 04/14/98 Fugedi et al. 514 23 CK AV US 5,639,738 06/17/97 Falk et al. 514 54 CK AW US 5,618,798 04/08/97 Bar-Shalom et al. 514 53 CK AV US 5,618,798 04/08/97 Falk et al. 514 53 CK AV US 5,614,506 03/25/97 Falk et al. 514 54 CK AY US 5,529,985 06/25/96 Petitou et al. 514 53 CK AZ US 5,543,403 08/06/96 Petitou et al. 514 54	GK	AQ US 5,869,273	02/09/99	Klock	435	7.92	
GK US 5,834,444 11/10/98 Falk et al. 514 54 GK AT US 5,767,104 06/16/98 Bar-Shalom et al. 514 53 GK AU US 5,739,115 04/14/98 Fugedi et al. 514 23 GK AV US 5,639,738 06/17/97 Falk et al. 514 54 GK AW US 5,618,798 04/08/97 Bar-Shalom et al. 514 53 GK AX US 5,614,506 03/25/97 Falk et al. 514 54 GK AY US 5,529,985 06/25/96 Petitou et al. 514 53 GK AZ US 5,543,403 08/06/96 Petitou et al. 514 54	GK	AR US 5,861,382	01/19/99	Cohen et al.	514	53	
Color	GK	AS US 5,834,444	11/10/98	Falk et al.	514	54	
AU US 5,739,115 04/14/98 Fugedi et al. 514 23 GK AV US 5,639,738 06/17/97 Falk et al. 514 54 GK AW US 5,618,798 04/08/97 Bar-Shalom et al. 514 53 GK AX US 5,614,506 03/25/97 Falk et al. 514 54 GK AY US 5,529,985 06/25/96 Petitou et al. 514 53 GK AZ US 5,543,403 08/06/96 Petitou et al. 514 54	GK	US 5,767,104	06/16/98	Bar-Shalom et al.	514	53	-
OS 5,639,738 O6/17/97 Falk et al. S14 S4	GK	US 5,739,115	04/14/98	Fugedi et al.	514	23	
GK US 5,618,798 04/08/97 Bar-Shalom et al. 514 53 GK AX US 5,614,506 03/25/97 Falk et al. 514 54 GK AY US 5,529,985 06/25/96 Petitou et al. 514 53 GK AZ US 5,543,403 08/06/96 Petitou et al. 514 54	GK	US 5,639,738	06/17/97	Falk et al.	514	54	
OS 5,614,506 O3/25/97 Park et al. S14 S4	GK	AW US 5,618,798	04/08/97	Bar-Shalom et al.	514	53	
OS 5,529,985 06/25/96 Petitou et al. 514 53 OS 5,543,403 08/06/96 Petitou et al. 514 54	GK	US 5,614,506	03/25/97	Falk et al.	514	54	
US 5,543,403 08/06/96 Petitou et al. 514 54	GK	AY US 5,529,985	06/25/96	Petitou et al.	514	53	
GIC BA US 4,916,219 04/10/90 Linhardt et al. 536 21	GK	AZ US 5,543,403	08/06/96	Petitou et al.	514	54	
<u> </u>	GIC	BA US 4,916,219	04/10/90	Linhardt et al.	536	21	

INFORMAT	rion	N DISCLOSURE CITA	TION	rv-037.01(20021-3701)		o/054,724	Elemente de la companya della companya della companya de la companya de la companya della compan
II au	N Al	NAPPLICATION eral streets if necessary to	Ar	pplicant		0/054,/24	
(Us	e seve	eral regets if necessary)	7 26	eberger P. H. et al.			
		OB FORE		ing Date		Group Art Unit	
		UIL O 8 2002		J.S. PATENT DOCUMENTS		623	
EXAMINER	Τ	_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		S.S. PATENT DOCUMENTS		1	FILING DATE
INITIAL	D	OCUMENT HUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE
PV	ВМ	US 5,773,605	06/30/98	Petitou et al.	536	118	
6		05 3,773,003	00/30/98	retion et al.	330	110	
					20 20 1		
			_		ECE!	/ED	
						ı	
				I.	UI 1 7		
				TFCH-		_n/2 9nn	
	:			DEST!	Y L (, , , , , , , , , , , , , , , , , ,	. 50 2500	
		·					
							-
	1 1						
	I		EOD	DELCAL DATEBUT DOCUMENT	<u> </u>		
	1			 REIGN PATENT DOCUMENT 			Translation
•	D	OCUMENT NUMBER	FOR	REIGN PATENT DOCUMENT COUNTRY	S CLASS	SUBCLASS	Translation YES NO
-	D	OCUMENT NUMBER		I		SUBCLASS	
	D	OCUMENT NUMBER		I		SUBCLASS	
•	D	OCUMENT NUMBER		I		SUBCLASS	
	D	OCUMENT NUMBER		I		SUBCLASS	
	D	OCUMENT NUMBER		I		SUBCLASS	
•	D	OCUMENT NUMBER		I		SUBCLASS	
	D	OCUMENT NUMBER		I		SUBCLASS	
	D			COUNTRY	CLASS	SUBCLASS subclass	YES NO
	D		DATE	COUNTRY	CLASS		YES NO
	D		DATE	COUNTRY	CLASS		YES NO
	D		DATE	COUNTRY	CLASS		YES NO
	D		DATE	COUNTRY	CLASS		YES NO
	D		DATE	COUNTRY	CLASS		YES NO
	D		DATE	COUNTRY	CLASS		YES NO
	D		DATE	COUNTRY	CLASS		YES NO
EXAMINER	D	OTH	HER DOCU	MENTS DATE CONSI	CLASS (Including A	uthor, Title, Date, Peri	YES NO
EXAMINER	D	OTH	HER DOCU	MENTS DATE CONSI	CLASS (Including A	uthor, Title, Date, Peri	YES NO
		G.Kg	DATE HER DOCUM	MENTS DATE CONSI	CLASS (Including A)	uthor, Title, Date, Peri	YES NO
EXAMINER:	Initi	OTH G. Van al if citation considered,	DATE IER DOCUI	MENTS DATE CONSI	CLASS (Including A) Q // Q § 609; Draw I	uthor, Title, Date, Peri	YES NO